

10/084,401
Non-Patent Literature Search
5/4/2007

Google Scholar
thematic cluster overlap 8590 documents
thematic cluster overlap spine 294 documents
thematic "cluster overlap" 14 documents

Google Web
thematic cluster overlap 298,000 documents
thematic cluster overlap spine 26,000 documents
thematic "cluster overlap" 29 documents

Google Patent
thematic cluster overlap 0 documents
thematic cluster overlap spine 0 documents
thematic "cluster overlap" 0 documents
cluster overlap 228 documents
"cluster overlap" 2 documents

ACM
thematic and "cluster overlap" 634 documents
thematic and "cluster overlap" and spine 100 documents

IEEEExplore
((thematic and 'cluster overlap')<in>metadata) 0 documents
((thematic and cluster)<in>metadata) 38 documents

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	13	((("6888548") or ("6778995") or ("7196705") or ("6978274") or ("20050171948") or ("6820081") or ("20050022106") or ("7191175") or ("20050192956") or ("20060173957") or ("20060164409") or ("6745197") or ("7080076")).PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2007/05/04 08:07
L2	25	ATTENEX	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/04 08:22
L3	1209	(345/440).CCLS.	US-PGPU B; USPAT; USOCR	OR	OFF	2007/05/04 08:07
L4	58	3 and @pd>"20061206"	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/04 08:10

EAST Search History

L5	2	AITENEX	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/04 08:29
L6	33	1 or 2 or 5	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/04 08:30
L7	14	1 or 2 or 5	US-PGPU B; USPAT; USOCR	OR	ON	2007/05/04 08:30
L8	7	7 and overlap	US-PGPU B; USPAT; USOCR	OR	ON	2007/05/04 08:30
L9	201	(thematic or theme) same cluster	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/04 08:40

EAST Search History

L10	40	(thematic or theme) same cluster and overlap	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/04 09:04
L11	5	(thematic or theme) same cluster and overlap.clm.	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/04 09:04